

# Physics Unit Rotation Schedule

<b>Chapter</b>	<b>Rotation 1 End 2/10</b>	<b>Rotation 2 End 3/3</b>	<b>Rotation 3 End 3/30</b>	<b>Rotation 4 End 4/15</b>	<b>Rotation 5 End 5/4</b>	<b>Rotation 6 End</b>	<b>Rotation 7 End</b>
<b>4 Forces</b>	1-Kayleigh 2-Justine	1-Brandon 2-DeAnna	1-James 2-Shaniqua	1-Leslie 2-Dustin	1-Katelyn 2-Austin	1-Dagan 2-Hailey	
<b>5 Work Energy 18 &amp; elastic lab</b>	1-Dagan 2-Hailey	1-Kayleigh 2-Justine	2-Zach	1-Brandon 2-DeAnna	1-Leslie 2-Dustin	1-James 2-Shaniqua	
<b>6 Momentum Online momentum</b>		1-Dagan 2-Hailey	1-Kayleigh 2-Justine	2-Zach	1-Brandon 2-DeAnna	1-Leslie 2-Dustin	1-James 2-Shaniqua
<b>7 Rot. Mot Circular Motion</b>			1-Dagan 2-Hailey	1-Kayleigh 2-Justine	2-Zach	1-Brandon 2-DeAnna	1-Leslie 2-Dustin
<b>8 Rot. Equil Eff &amp; Assessment</b>				1-Dagan 2-Hailey	1-Kayleigh 2-Justine	2-Zach	1-Brandon 2-DeAnna
<b>10 Heat Sp. Heat lab</b>	1-Brandon 2-DeAnna	1-Leslie 2-Dustin	1-Katelyn 2-Austin	1-James 2-Shaniqua	1-Dagan 2-Hailey	1-Kayleigh 2-Justine	2-Zach
<b>11 Thermo Entropy Lab</b>					1-James 2-Shaniqua		1-Katelyn 2-Austin
<b>12 Vibrations PhET Act.</b>	1-Leslie 2-Dustin	1-James 2-Shaniqua					
<b>13 Sound Book Work PhET Act.</b>							
<b>Sound Labs Exp 24 &amp; 23 Standing Wave 21 &amp; Superpos. Music Instru.</b>							
<b>14 light &amp; vib Light act.</b>							
<b>15 Refraction Snell Practicum Snell Refraction</b>							
<b>16 Interfer&amp;Diff Spectroscope PhET Act.</b>							
<b>17 Elect. Fields PhET Act.</b>	2-Zach		1-Brandon 2-DeAnna	1-Katelyn 2-Austin			1-Kayleigh 2-Justine
<b>19 Current &amp; Resis. Circuit 1a</b>	1-Katelyn 2-Austin	2-Zach	1-Leslie 2-Dustin			1-Katelyn 2-Austin	1-Dagan 2-Hailey
<b>20 Circuits</b>		1-Katelyn					

PhET Circiuts		2-Austin					
<b>23 At Phys</b> <b>25 Subatomic</b>	1-James 2-Shaniqua						